

Electronic Acknowledgement Receipt

EFS ID:	10910875
Application Number:	10087449
International Application Number:	
Confirmation Number:	9068
Title of Invention:	Programmable medical infusion pump
First Named Inventor/Applicant Name:	Michael L. Blomquist
Customer Number:	24113
Filer:	James H. Patterson
Filer Authorized By:	
Attorney Docket Number:	4176.25US01
Receipt Date:	09-SEP-2011
Filing Date:	28-FEB-2002
Time Stamp:	11:09:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	8598
Deposit Account	160631
Authorized User	PATTERSON,JAMES H.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	NPL_E.pdf	6854802	no	40
			557cac598bca710cd4fa8cc33f78b33083f73b0		
Warnings:					
Information:					
2	Non Patent Literature	NPL_MM.pdf	8602085	no	175
			4a4509502a0d2884085ee387938f8f50ae2c0a8f		
Warnings:					
Information:					
3	Non Patent Literature	NPL_C.pdf	3238033	no	43
			ac4dbca70188584c5d81f1a2d6d9707535247		
Warnings:					
Information:					
4	Non Patent Literature	NPL_D.pdf	8932498	no	52
			4d1818bc98d561cd311c73767d435189be76751		
Warnings:					
Information:					
5	Non Patent Literature	NPL_LL.pdf	708924	no	24
			6ae9716a2bbd7c7b3a4708b0cab86e793bc57e65e		
Warnings:					
Information:					
6	Non Patent Literature	NPL_KK.pdf	3334686	no	84
			5b066baef5ee0ae72419a09f9a8266c5743b5c9a8		
Warnings:					
Information:					
7	Non Patent Literature	NPL_NN.pdf	9655168	no	256
			805544510464588c33d00248f70747302f0d3da		
Warnings:					
Information:					
8	Non Patent Literature	NPL_HH.pdf	9672306	no	266
			812283e494b30f3b3118e4ccc2fc0f6c3e0cc186e		

Warnings:					
Information:					
9	Non Patent Literature	NPL_JJ.pdf	16659390 87a06e993c1d3d98f7d8c4d6f72ebf1550867bdc	no	536
Warnings:					
Information:					
10	Non Patent Literature	NPL_IL.pdf	8507146 979bc53d0f79d079a60163ac386d6cb8d718c1a	no	338
Warnings:					
Information:					
11	Non Patent Literature	NPL_FF.pdf	6230394 8c79a6bad1d482ee010d6d4412ee1925c0f7bc2	no	143
Warnings:					
Information:					
12	Non Patent Literature	NPL_BB.pdf	1393086 382510735766b715dc0f4d3ae8738f60319f89ce	no	34
Warnings:					
Information:					
13	Non Patent Literature	NPL_CC.pdf	1563183 5b3990d3a4736577666c8124efc8a242ff52c	no	33
Warnings:					
Information:					
14	Non Patent Literature	NPL_DD.pdf	872296 e09c24553b66607256165a6a72ae02e0ef730de	no	24
Warnings:					
Information:					
15	Non Patent Literature	NPL_EE.pdf	8275751 616f76d75da18fe173c053a8be315617e3c1dc	no	173
Warnings:					
Information:					
16	Non Patent Literature	NPL_OO.pdf	1047777 09e12c9e4e53afcf5e6d6dccc0fcd6c0ff1179926	no	27
Warnings:					
Information:					
17	Non Patent Literature	NPL_GG.pdf	6806559 c0904d6dc1c38920290c4a115201e721fc52ab	no	151

Warnings:					
Information:					
18	Non Patent Literature	NPL_B.pdf	3559838 447c4c5568e78db8143851f4e7e1a70044650a8	no	76
Warnings:					
Information:					
19	Non Patent Literature	NPL_A.pdf	789034 ac03aba78072026e42226a7ba78a7850618fa1d27	no	18
Warnings:					
Information:					
20	Non Patent Literature	NPL_QQ.pdf	2394873 17dfae547731a18101ee3dc90be420206c5f1	no	64
Warnings:					
Information:					
21	Non Patent Literature	NPL_AA.pdf	1784123 ff6986d49aaf382a2a2185757c0e07d7d6e1d6e1	no	5
Warnings:					
Information:					
22	Non Patent Literature	NPL_PP.pdf	623897 a86f4b6c288f524d726327a509b7ee140c018c1	no	17
Warnings:					
Information:					
23	Non Patent Literature	NPL_56.pdf	241165 537ae01131ba764da4db0e6876d85ec0517c87	no	6
Warnings:					
Information:					
24	Non Patent Literature	NPL_60.pdf	148533 7db5722a087b2a03aac73f8a691c3152d89598	no	4
Warnings:					
Information:					
25	Non Patent Literature	NPL_61.pdf	172892 08c0898c9756407ac3e5f85b7b11197d6a3d3c	no	4
Warnings:					
Information:					
26	Non Patent Literature	NPL_62.pdf	140134 5f806d4e9c2f3c757673764896a9bc257f4ab67	no	3

Warnings:

Information:					
27	Non Patent Literature	NPL_63.pdf	165018	no	4
			84d9d677da01f930579238f5c9f0802ca007c3		
Warnings:					
Information:					
28	Non Patent Literature	NPL_64.pdf	245595	no	4
			8cc2f6eecc68f5d9c708c216ee2c7627d118c51f1		
Warnings:					
Information:					
29	Non Patent Literature	NPL_65.pdf	31396	no	2
			5479e9717d035f5d0f28608dcba20153cbf49e1		
Warnings:					
Information:					
30	Non Patent Literature	4176_AUST_OA2007282071_JULY11_11.PDF	101911	no	2
			48516db6460272358d436762764e1d2e1229011		
Warnings:					
Information:					
31	Non Patent Literature	4176_AustralianOA_JULY112011_2007282069.pdf	136414	no	3
			1db75b7e6584d2b1373bc3d741596636922207bc		
Warnings:					
Information:					
32	Non Patent Literature	INTEL_28F001BX.pdf	1147475	no	28
			6355f8d2e10ba66ee6126c9c48f08b9c220918a1		
Warnings:					
Information:					
33	Non Patent Literature	INTEL_28F0085A.pdf	1081647	no	28
			9d0011bbac9a248123ac7bdc8f5f75ac0f01d3c5		
Warnings:					
Information:					
34	Non Patent Literature	A_PROGRAMMABLE_INFUSION_PUMP_CONTROLLER.pdf	457345	no	11
			68d99c33c3a27dca246083098f206e17d6268172		
Warnings:					
Information:					
35	Non Patent Literature	DESIGNING_THE_USER_INFERRACE.pdf	2988174	no	57
			d35dc79c40f5dacf8f599817fdb581323c991461		

Warnings:					
Information:					
36	Non Patent Literature	PROVIDER_ONE_INSTRUCTION_MANUAL.pdf	1062412 a7abbe9f51f143da929ba717dbcc05c6b90df3472b7	no	18
Warnings:					
Information:					
37	Non Patent Literature	WILSON.pdf	225977 93c7b96bb12b690bcce5cd1678cc483d31a3c5961	no	3
Warnings:					
Information:					
38	Non Patent Literature	ZALES.pdf	845292 c152b57f7ce825c1e9f4d27688199c1b33b27c8	no	9
Warnings:					
Information:					
39	Non Patent Literature	4176_AUOA_august252011_2005216321.pdf	238049 0193a1545c2b0ba533ba8a2cc688b6c080775171c	no	4
Warnings:					
Information:					
40	Non Patent Literature	4311_AUOADATED_JULY_4_2011_AustralianPATENTAPPLICATION_2007281512.pdf	87225 9ff17465d4b625db13ba0e90cdacacfc373c1	no	2
Warnings:					
Information:					
41		4176_IDS25US01.PDF	1576913 5ba2f121b01d48b53b01b4791966708b35c00	yes	23
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	4	
	Information Disclosure Statement (IDS) Form (SB08)		5	23	
Warnings:					
Information:					
42	Fee Worksheet (SB06)	fee-info.pdf	29948 e5ca3a2424b23303d93c2ee8b0411a666ab40c	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			121023664		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.